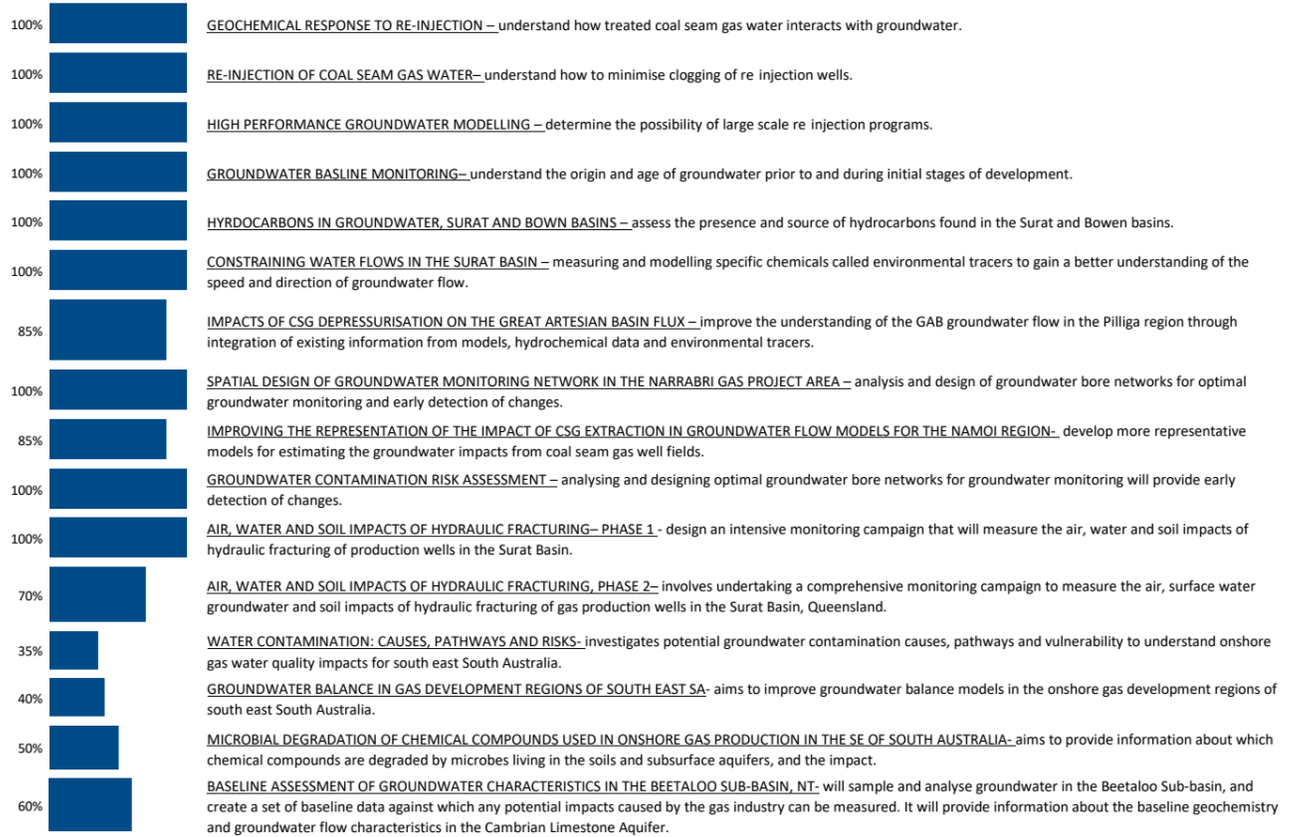


Surface and groundwater

Current research projects are looking at maximising the amount of treated coal seam gas water that can be re injected into aquifers.



Overall progress 85%

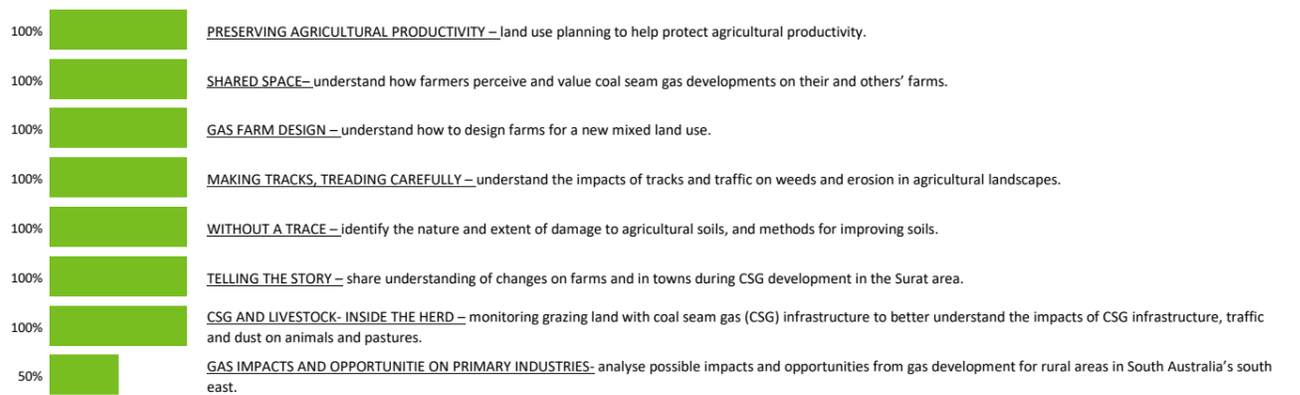


Agricultural land management

Current research projects are designed to maximise agricultural productivity during and beyond the life of gas extraction on farms.



Overall progress 95%

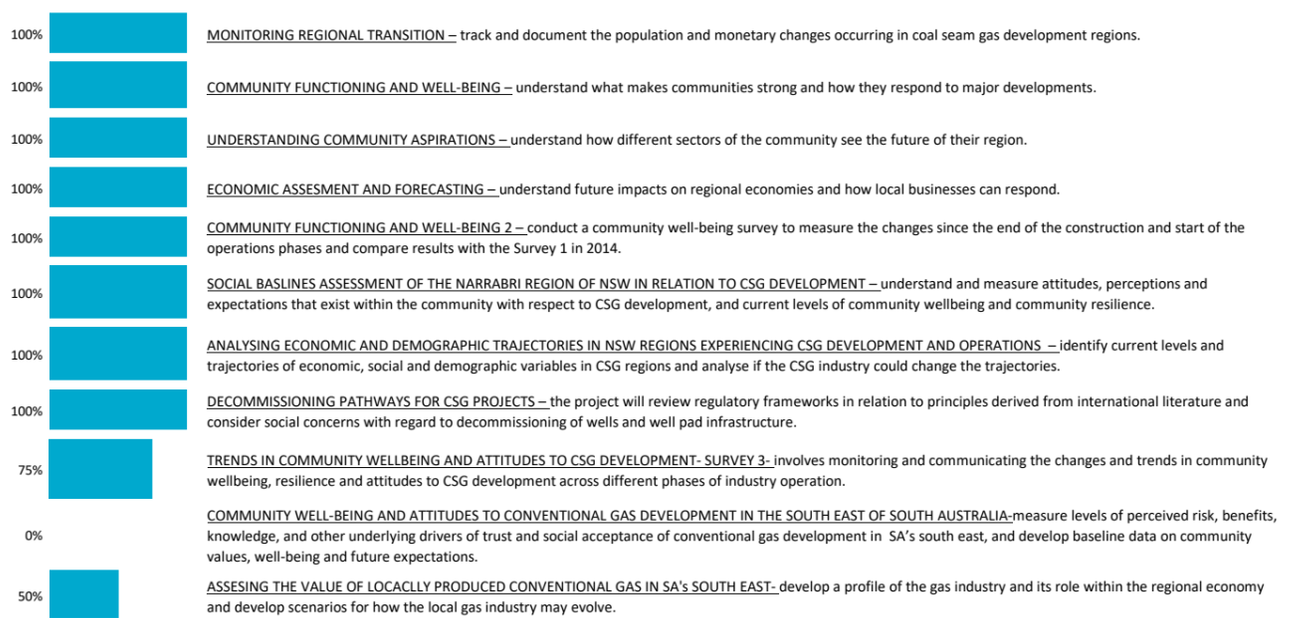


Socio-economic

Current research projects are identifying what communities want and need to help inform and support changes occurring in coal seam gas development regions.



Overall progress 85%

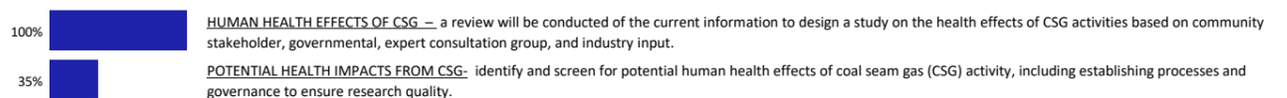


Health impact

Current research projects are focusing on reviewing current information to look for potential health impacts of coal seam gas.



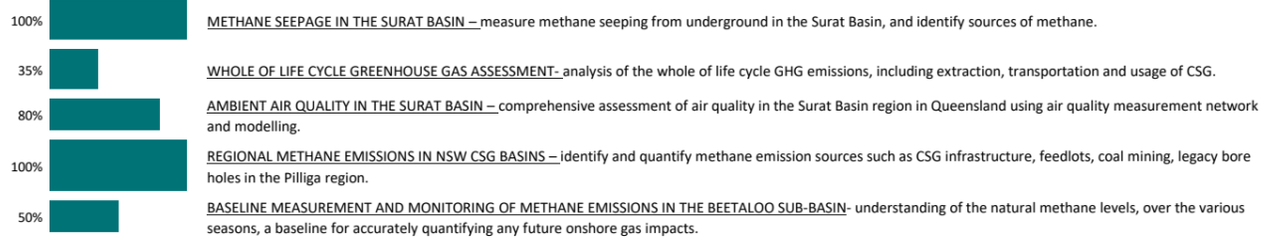
Overall progress 60%



Greenhouse gas footprint

Current research project is looking at characterising methane emissions from the Surat Basin.

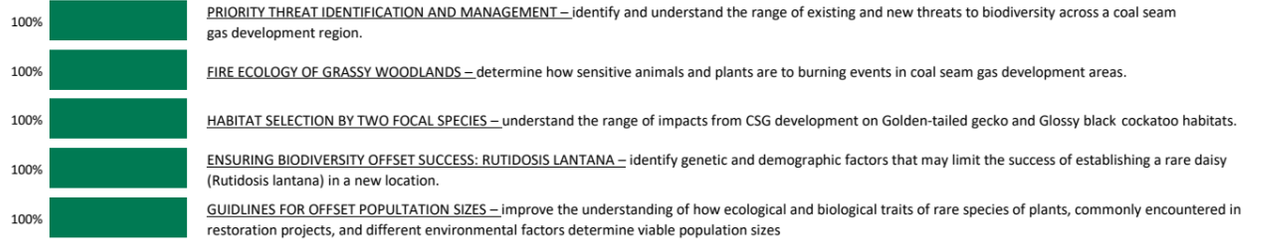
Overall progress 75%



Terrestrial biodiversity

Current research projects are identifying cost effective actions that can be taken to reduce threats to plants and animals.

Overall progress 100%



Marine environment

Current research projects are examining how sediments from dredging and discharge affect seagrass and turtle feeding grounds.

Overall progress 100%

